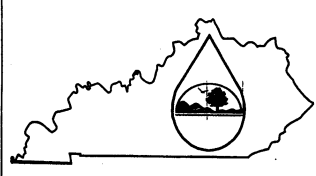
KPDES FORM 1

AZ# 887



KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

[][] 301 **01** 2003

PERMIT APPLICATION

This is an application to: (check one)	A complete application consists of this form and one of the			
Apply for a new permit.	following:			
Apply for reissuance of expiring permit.	Form A, Form B, Form C, Form F, or Short Form C			
Apply for a construction permit.				
Modify an existing permit.	For additional information contact: CK 300			
Give reason for modification under Item II.A.	KPDES Branch (502) 564-3410			
L FACILITY LOCATION AND CONTACT INFORMATION	AGENCY 0031895			
A. Name of business, municipality, company, etc. requesting permit Cedar Hills Sanitation Corp.				
B. Facility Name and Location	C. Facility Owner/Mailing Address			
Facility Location Name:	Owner Name:			
Cedar Hills Sanitation	Scott Lewis			
Cedar Hills Sanitation Facility Location Address (i.e. street, road, etc.):	Mailing Street:			
	1 -			
Facility Location City, State, Zip Code:	Mailing City, State, Zip Code:			
	1			
Philpot Ky 42301	Bewer Dam Ky 42320 Telephone Number:			
	1elephone Number: 7 (270) 274 ~ 044]			
II. FACILITY DESCRIPTION				
A. Provide a brief description of activities, products, etc:				
Facility serving a small residental	subdivision			
j sing sing				
D Sundant I devide the Company of th				
B. Standard Industrial Classification (SIC) Code and Description				
Principal SIC Code & Description: (552 Subdividers and	n 1			
Description: 6552 Subdividers and	Perelopars			
Other SIC Codes:				
Odler Die Codes.	l l			
III. FACILITY LOCATION	White the New York and the Park to the Par			
III. FACILITY LOCATION A Attach a U.S. Geological Survey 7.14 minute quadronale man for	the die (Continue die)			
A. Attach a U.S. Geological Survey 7 ½ minute quadrangle map for				
A. Attach a U.S. Geological Survey 7 ½ minute quadrangle map for B. County where facility is located:	City where facility is located (if applicable):			
A. Attach a U.S. Geological Survey 7 ½ minute quadrangle map for B. County where facility is located: Daviess				
A. Attach a U.S. Geological Survey 7 ½ minute quadrangle map for B. County where facility is located: Daviess C. Body of water receiving discharge:	City where facility is located (if applicable):			
A. Attach a U.S. Geological Survey 7 ½ minute quadrangle map for B. County where facility is located: Daviess C. Body of water receiving discharge: Unnamed Tributa	City where facility is located (if applicable): Owenshoro ry To North Fork Panther Creek			
A. Attach a U.S. Geological Survey 7 ½ minute quadrangle map for B. County where facility is located: Daviess C. Body of water receiving discharge: Unnamed Tributa D. Facility Site Latitude (degrees, minutes, seconds):	City where facility is located (if applicable):			
A. Attach a U.S. Geological Survey 7 ½ minute quadrangle map for B. County where facility is located: Daviess C. Body of water receiving discharge: Unnamed Tributa D. Facility Site Latitude (degrees, minutes, seconds):	City where facility is located (if applicable): Owenshoro ry To North Fork Panther Creek			
A. Attach a U.S. Geological Survey 7 ½ minute quadrangle map for B. County where facility is located: Daviess C. Body of water receiving discharge: Unraned Tributa D. Facility Site Latitude (degrees, minutes, seconds): 37 43 40"	City where facility is located (if applicable): Owenshoro To North Fork Parther Creek Facility Site Longitude (degrees, minutes, seconds):			
A. Attach a U.S. Geological Survey 7 ½ minute quadrangle map for B. County where facility is located: Daviess C. Body of water receiving discharge: Unraned Tributa D. Facility Site Latitude (degrees, minutes, seconds): 37 43 40"	City where facility is located (if applicable): Owenshoro ry To North Fork Panther Creek			

HV:OWNER/OPERATOR INFORMAT	0XL			
A. Type of Ownership:				
Publicly Owned Privately Owner B Soperator Contact Information (See instru	ed State Owned L	Both Public and Priva	te Owned Federally owned	
Name of Treatment Plant Operator:		Telephone Number:		
Eugene Richeson		(270) 785-4	+305	
Operator Midling Address (Street): 4032 Park Dr.				
Operator Mailing Address (City, State, Zip Code):				
Owenshoro Ky 42301		_		
Is the operator also the owner?			yes, list certification class and number below.	
Yes No Z		Yes Mo Certification Number:	<u></u>	
エ		O O	1100	
Contract of the second				
V. EXISTING ENVIRONMENTAL PER	RMITS	Arabahaa Ka	10.00	
Current NPDES Number:	Issue Date of Current Perm	nit:	Expiration Date of Current Permit:	
KY 0031895				
Number of Times Permit Reissued:	Date of Original Permit Is	suance:	Sludge Disposal Permit Number:	
Kentucky DOW Operational Permit #:	Kentucky DSMRE Permit	Number(s):		
C. Which of the following additional enviro	onmental permit/registra	ation categories will als	o apply to this facility?	
CATEGORY	EXISTING PER	LMIT WITH NO.	PERMIT NEEDED WITH PLANNED APPLICATION DATE	
Air Emission Source				
Solid or Special Waste				
Hazardous Waste - Registration or Permit		•		
	• • • ·			
VI. DISCHARGE MONITORING REP	ORTS (DMRs)			
KPDES permit holders are required to su permit). The information in this section ser for submitting DMR forms to the Division	ves to specifically ident	vision of Water on a raify the department, offi	egular schedule (as defined by the KPDES ce or individual you designate as responsible	
A. Name of department, office or official s	ubmitting DMRs:	Scott Lew	is Owner	
B. Address where DMR forms are to be ser	nt. (Complete only if ad	dress is different from 1	nailing address in Section I.)	
DMR Mailing Name:	McCoy + Mc	Coy Laborato	ties Inc.	
DMR Mailing Street:	85 E. Noe	Ave P.O.	Box 907	
DMR Mailing City, State, Zip Code:	Madisonville	Ky 42431		
DMR Official Telephone Number:	270-821-	1375		



VII. APPLICATION FILING FEE

KPDES regulations require that a permit applicant pay an application filing fee equal to twenty percent of the permit base fee. Please examine the base and filing fees listed below and in the Form 1 instructions and enclose a check payable to "Kentucky State Treasurer" for the appropriate amount. Descriptions of the base fee amounts are given in the "General Instructions."

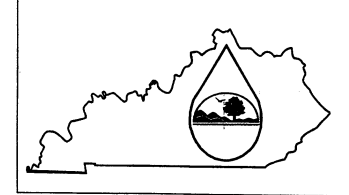
Facility Fee Category:		Filing Fee Enclosed:	
Intermediate	Non-POTW	300.00	

VIII. CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

NAME AND OFFICIAL TITLE (type or print):	TELEPHONE NUMBER (area code and number):			
Scott Lewis Pres.	(270) 274 - 0441			
SIGNATURE	DATE:	(
Sott Lewis	66/24/09			

KPDES FORM SC



KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT APPLICATION

A complete application consists of this form and Form 1. For additional information, contact: KPDES Branch, (502) 564-3410.

NAME OF FACIL	ITY: Ced	ar Hills	Sanitation	on					
I. FACILITY DIS					AGENCY USE				
A. Do discharge(s) (Complete Item	occur all year	? Yes 📝	No □						1
B. How many days	per week?	7							
II. A. Give the basi Number	s of design for of Lot		wastewater fa	cility (see in	nstructions):		·		
B. If new discharge	er, indicate ant	icipated disch	arge date:		, , , , , , , , , , , , , , , , , , ,				
C. Indicate the desi					MGI)			
III. Outfall Locat	ion (see instr	uctions)						S.	
Outfall		LATITUDE			LONGITUDI	:	T		
(list)	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds	RECEIVING	ት WATER ሰ	name)
	37	, 43	 40	86	.59 [°]	45	Unnamed North For K	Tributary Panther (To reek
Method used to ob (i.e. GPS unit, USC	tain latitude/lo GS topographi	ongitude c map coordi	nates, etc.)	นรษ	5 topogra	phic ma	٩		

IV. FLOWS, SOU	JRCES OF POLLUTION, AND TREA other than domestic or sanitary is listed, co	TMENT TECHNOlomplete page 4 in ad	LOGIES (see instructions) dition to page 1 and 2.	
OUTFALL NO.	OPERATION(S) CONTRIBUT		TREATME	NT
(list)	Operation (list)	Avg/Design Flow (include units)	List treatment components	List Codes from Table SC-1
	Sewage Treatment Plant	.0160 M6D	Grinding Chlorine	1-L
			Chlorine	- 2-F
			Activated Sludge	3-A
,				
☐ None	nestic (60% or more sanitary sewage) contact cooling water ter used at facility (except for human co	☐ Oil field w ☐ Other (list) • onsumption) flow to	:	□ No
VII. Discharge t	o other than surface waters. Check app	ropriate location:		
Publ	icly-owned lake or impoundment	Name of lake:		
Publ	icly-owned treatment works (POTW).	Name of POTW:		
☐ Land	l application of Effluent			
Surf	ace injection (Check term and identify on	map) 🔲 lateral field	l; 🗌 sinkhole; 🔲 sinking strear	n; 🗌 deep well
Clos	sed Circuit (Check appropriate term)	Holding tank; 🔲 Me	echanical evaporation; 🔲 Waste	impoundment
VIII. Check the	metals present in the discharge if applic	cable and indicate th	ne quantity discharged per yea	r. (Indicate units).
An	timony	Copper	Silver	•
	senic	Lead	☐ Thalli	
	ryllium	Mercury	Zinc	
	dmium	Nickel		
∐ [Ch	romium	Selenium		

IX. INTERMITTENT DISCHARGES (C	omplete this section f	or intermittent discha	arges.)	
A. Number of bypass points:	(If t	ypass points are indicated bypass.)	ted, information	below must be completed
		•		
Check when bypass occurs:	☐ We	t Weather		Dry Weather
Give the number of bypass incidents		per year		per year
Give average duration of bypass	hours			hours
Give average volume per incident		1,000 gallons		1,000 gallons
Give reason why bypass occurs:				
B. Number of Overflow Points: (If o	lischarge is from an ov	erflow point, the infor	mation below m	ist he completed \
Check when overflow occurs:	☐ Wet	Weather	T T	Dry Weather
Give the number of overflow incidents:		per year		per year
Give average duration of overflow:		hours		hours
Give average volume per incident:	-	1,000 gallons		1,000 gallons
C. Number of seasonal discharge points			· · · · · · · · · · · · · · · · · · ·	
Give the number of times discharge occur	rs per year			
Give the average volume per discharge or	сситепсе (1,000 gallons)		
Give the average duration of each dischar	ge (days)	····	
List month(s) when the discharge occurs				
1				
X. AREA SERVED (see instructions)				
NAME		ACTU	AL POPULATI	ON SERVED
Cedar Hills Subdivision			tomes	
TOTAL POPI	ULATION SERVED	129 1	Lames	

(PLEASE COMPLETE THIS PAGE IF OTHER THAN DOMESTIC WASTEWATER IS DISCHARGED)

Additive	Compositio	n	Concentration (mg/l)	
XII. EFFLUENT CHARACTERIST	rics			
A. Indicate results of analysis for p				
POLLUTANT/PARAMETER	MAX DAILY VALUE	AVG DAILY VALUE	NUMBER OF SAMPLES	
BOD ₅				
POTAL SUSPENDED SOLIDS				
FECAL COLIFORM				
TOTAL RESIDUAL CHLORINE				
OIL AND GREASE				
CHEMICAL OXYGEN DEMAND				
TOTAL ORGANIC CARBON				
AMMONIA	·			
DISCHARGE FLOW				
PH				
TEMPERATURE (WINTER)		49.4		
TEMPERATURE (SUMMER)				
P. Eraguanay and duration of Garage			-	
B. Frequency and duration of flow:				
XIII. CERTIFICATION	•			
I certify under penalty of law that this	s document and all attachments w	vere prepared under my direct	ion or supervision in accordance	
with a system designed to assure that of the person or persons who manage	qualified personnel properly gathe	r and evaluate the information	n submitted. Based on my inqui	
submitted is, to the best of my knowl	edge and belief, true, accurate, ar	d complete. I am aware that	there are significant penalties f	
submitting false information, including	g the possibility of fine and impris	sonment for knowing violation	18.	
NAME AND OFFICIAL TITLE (type	e or print):	TELEPHONE NUMBE	ER (area code and number):	
Scott Lewis P.	المناهلة بم	370-174 00	fr t 1	
Scott Lewis Pr SIGNATURE Scott Lewis	esiawi	<u> </u>		
5 cott Leurs		06/24/09		

